IN THE CLAIMS

Please amend the claims as follows:

 (Previously presented) A method, performed by a communications device, for correlating information associated with one or more client-executable applications between multiple provider entities, comprising:

receiving, at the communications device, a first data associated with each of the one or more client-executable applications from a first delivery entity;

presenting to the multiple provider entities, the first data associated with each of the one or more client-executable applications;

receiving a first modification to the first data by a first of the multiple provider entities;

presenting the first modification to the first data to the first delivery entity;

receiving an acceptance of the first modification from the first delivery entity;

associating the first modification with the first of the multiple provider entities;

offering at least one of the one or more client-executable applications to clients of the
first of the multiple provider entities, wherein the clients of the first of the multiple provider

entities are capable of purchasing the at least one of the one or more client-executable

applications according to the first modification of the first data.

- (Previously presented) The method of claim 1 further comprising storing the one or more client-executable applications and the first modification in a central repository.
- (Previously presented) The method of claim 1 further comprising:
 receiving a second modification to the first data from a second of the multiple provider

 entities:

receiving an acceptance of the second modification from the first delivery entity; and associating the second modification with the second of the multiple provider entities; and offering at least one of the one or more client-executable applications to clients of the second of the multiple provider entities, wherein the clients of the second multiple provider entities are capable of purchasing the at least one of the one or more client-executable applications according to the second modification of the first data.

4. (Canceled)

 (Previously presented) A system for correlating information associated with one or more client-executable applications between multiple provider entities, comprising:

means for receiving a first data associated with each of the one or more client-executable applications from a first delivery entity;

means for presenting to the multiple provider entities, the first data associated with each of the one or more client-executable applications:

means for receiving a first modification to the first data by a first of the multiple provider entities:

means for presenting the first modification to the first data to the first delivery entity;

means for receiving an acceptance of the first modification from the first delivery entity;

means for associating the first modification with the first of the multiple provider entities;

means for offering at least one of the one or more client-executable applications to clients
of the first of the multiple provider entities, wherein the clients of the first multiple provider
entities are capable of purchasing the at least one of the one or more client-executable
applications according to the first modification of the first data.

6. (Previously presented) The system of claim 5, further comprising:

means for receiving a second modification to the first data from a second of the multiple provider entities;

means for receiving an acceptance of the second modification from the first delivery entity; and

means for associating the second modification with the second of the multiple provider entities; and

means for offering at least one of the one or more client-executable applications to clients of the second of the multiple provider entities, wherein the clients of the second multiple provider entities are capable of purchasing the at least one of the one or more client-executable applications according to the second modification of the first data.

(Canceled)

8. (Previously presented) A method, performed by a communications device, for negotiating data associated with multiple client-executable applications between multiple developers and multiple carriers, comprising:

receiving, at the communications device, data associated with multiple client-executable applications into a central repository;

presenting the data to multiple carriers;

receiving from a first carrier, a first modification to a first data portion associated with a first client-executable application;

presenting to a first developer associated with the first multiple client-executable application, the first modification;

receiving an acceptance of the first modification;

associating the first modification with the first client-executable application and the first carrier; and

offering the first client-executable application to clients of the first carrier, wherein the clients of the first carrier are capable of purchasing the first client-executable application according to the first modification of the first data.

(Previously presented) The method of claim 8 further comprising:

receiving from a second carrier, a second modification to the first data associated with the first client-executable application;

presenting the second modification to the first developer associated with the first clientexecutable application;

receiving an acceptance of the second modification;

associating the second modification with the first client-executable application and the second carrier; and

offering the first client-executable application to clients of the second carrier, wherein the clients of the second carrier are capable of purchasing the first client-executable application according to the second modification of the first data.

 (Previously presented) The method of claim 8, wherein the multiple client-executable applications are associated with different developers. (Previously presented) A system for negotiating data associated with multiple elientexecutable applications between multiple developers and multiple carriers, comprising:

means for receiving data associated with multiple client-executable applications into a central repository;

means for presenting the data to multiple carriers;

means for receiving from a first carrier, a first modification to a first data portion associated with a first client-executable application;

means for presenting to a first developer associated with the first elient-executable application, the first modification;

means for receiving an acceptance of the first modification;

means for associating the first modification with the first client-executable application and the first carrier; and

means for offering the first client-executable application to clients of the first carrier, wherein the clients of the first carrier are capable of purchasing the first client-executable application according to the first modification of the first data.

12. (Previously presented) The system of claim 11 further comprising:

means for receiving from a second carrier, a second modification to the first data associated with the first client-executable application;

means for presenting the second modification to the first developer associated with the first client-executable application;

means for receiving an acceptance of the second modification;

means for associating the second modification with the first client-executable application and the second carrier; and

means for offering the first client-executable application to clients of the second carrier, wherein the clients of the second carrier are capable of purchasing the first client-executable application according to the second modification of the first data.

- (Previously presented) The system of claim 11, wherein the multiple client-executable applications are associated with different developers.
- 14. (Currently amended) A <u>non-transitory</u> computer-readable medium having computer executable instructions that when executed by a machine, cause the machine to perform operations, the instructions comprising:

instructions to receive data associated with multiple client-executable applications into a central repository;

instructions to present the data to multiple carriers;

instructions to receive from a first carrier, a first modification to a first data portion associated with a first client-executable application;

instructions to present to a first developer associated with the first client-executable application, the first modification;

instructions to receive an acceptance of the first modification;

instructions to associate the first modification with the first client-executable application and the first carrier; and

instructions to offer the first client-executable application to clients of the first carrier, wherein the clients of the first carrier are capable of purchasing the first client-executable application according to the first modification of the first data.

15. (Currently amended) The <u>non-transitory</u> computer readable means of claim 14 having further instructions comprising:

instructions to receive from a second carrier, a second modification to the first data associated with the first client-executable application;

instructions to present the second modification to the first developer associated with the first client-executable application;

instructions to receive an acceptance of the second modification;

instructions to associate the second modification with the first client-executable application and the second carrier; and instructions to offer the first client-executable application to clients of the second carrier, wherein the clients of the second carrier are capable of purchasing the first client-executable application according to the second modification of the first data.

16. (Previously presented) A method, performed by a processor at a communications device, of negotiating metadata associated with an application for execution on a wireless communications device, comprising:

receiving, at the communications device, metadata associated with multiple applications; presenting the metadata to multiple carriers;

providing an automated negotiation forum for the carriers and developers;

receiving into the negotiation forum, modifications to the metadata from carriers,

modifications to the metadata from developers, acceptance requests from carriers and acceptance requests from developers:

associating metadata associated with one of the multiple applications with one of the multiple carriers; and

offering the one of the multiple applications to clients of the carrier, wherein the clients of the carrier are capable of purchasing the one of the multiple applications according to the associated metadata.

17. (Previously presented) A system for negotiating metadata associated with an application for execution on a wireless device, comprising:

means for receiving metadata associated with multiple applications;

means for presenting the metadata to multiple carriers;

means for providing an automated negotiation forum for the carriers and developers;

means for receiving into the negotiation forum, modifications to the metadata from carriers, modifications to the metadata from developers, acceptance requests from carriers and acceptance requests from developers;

means for associating metadata associated with one of the multiple applications with one of the multiple carriers; and

means for offering the one of the multiple applications to clients of the carrier, wherein the clients of the carrier are capable of purchasing the one of the multiple applications according to the associated metadata.

18. (Previously presented) A method, performed by a communications device, for providing a negotiation forum, comprising:

providing, at the communications device, electronic access to an automated system to multiple provider entities and multiple delivery entities;

presenting to the multiple delivery entities metadata associated with client-executable applications associated with the multiple provider entities;

receiving modification terms associated with the metadata associated with the clientexecutable applications associated with the multiple provider entities;

receiving acceptance of modifications to the metadata;

associating the modification of the metadata with multiple delivery entities;

offering one of the client-executable applications associated with one of the multiple provider entities to clients of one of the multiple delivery entities, wherein the clients of one of the multiple delivery entities are capable of purchasing the one of the client-executable applications according to the associated modified metadata.

19. (Currently amended) A <u>non-transitory</u> computer-readable medium having computer executable instructions that when executed by a machine cause the machine to perform operations, the instructions comprising:

instructions to provide electronic access to an automated system to multiple provider entities and multiple delivery entities;

instructions to present to the multiple delivery entities metadata associated with clientexecutable applications associated with the multiple provider entities;

instructions to receive modification terms associated with the metadata associated with the client-executable applications associated with the multiple provider entities;

instructions to receive acceptance of modifications to the metadata;

instructions to associate the modification of the metadata with multiple delivery entities;

instructions to offer one of the client-executable applications associated with one of the multiple provider entities to clients of one of the multiple delivery entities, wherein the clients of one of the multiple delivery entities are capable of purchasing the one of the client-executable applications according to the associated modified metadata.

- (Previously presented) The method of claim 1, wherein the offering step includes conveying the first modification to the first data to the clients.
- 21. (Previously presented) The method of claim 1, wherein the first modification of the first data corresponds to a price that the clients of the first multiple provider entities must pay to purchase the at least one of the one or more client-executable applications.
- 22. (Previously presented) The method of claim 1, wherein the first data corresponds to a set of download terms related to a purchase of the one or more client-executable applications by prospective clients, and the first modification corresponds to a modified set of the download terms.
- 23. (Previously presented) The method of claim 1, wherein the set of download terms or the modified set of the download terms includes one or more of pricing of the one or more client-executable applications, which catalog to assign the one or more client-executable applications, which clients may access the one or more client-executable applications, an expiration period of the one or more client-executable applications, or a number of uses of the one or more client-executable applications permitted by clients that purchase the one or more client-executable applications.